

#### The Elamite Version of the Record of Darius's Palace at Susa

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# THE ELAMITE VERSION OF THE RECORD OF DARIUS'S PALACE AT SUSA

#### WALTHER HINZ

HE trilingual inscription of Darius I (522–486) recording the building of his palace at Susa must be reckoned among the most important documents contributing to our knowledge of the history of ancient civilization. In spite of numerous efforts, no final edition of this inscription giving all three versions (Old Persian, Elamite, and Akkadian), has been achieved so far. To R. G. Kent we owe the best available *Old Persian* version of DSf, pending the publication of his Old Persian volume.

The *Elamite* version of DSf has been dealt with by the following scholars: V. Scheil published the texts; his reconstructions and translations are not, however, always felicitous. F. W. König, F. H.

Weissbach,<sup>4</sup> and W. Brandenstein<sup>5</sup> all based their work only on the fragments a-i, which were all that was available at the time (1929). Thus large gaps in the Elamite inscription were inevitable. E. Herzfeld,<sup>6</sup> it is true, utilized the additional fragments j and k published in 1933, but he confined his studies to lines 20–51 of DSf. Moreover, he gave only a moderate number of reconstructions, and these do not in all cases seem to hit the mark.

I shall now present a totally revised Elamite version of DSf utilizing all the existing fragments of the inscription. With the exception of only a few passages, the text may now be considered complete.

- <sup>3</sup> Der Burgbau zu Susa nach dem Bauberichte des Königs Dareios I., MVAeG, XXXV, No. 1 (Leipzig, 1930), 76 pp.
- <sup>4</sup> Review of V. Scheil, Inscriptions des Achéménides à Suse, MMAP, Vol. XXI, and of the study by F. W. König mentioned under n. 3, AfO, VII (1931/32), 37–45. F. H. Weissbach was the first to discover that fragment m, published as early as 1910, formed part of DSf.
- $^5$  "Die neuen Achämenideninschriften," WZKM, XXXIX (Wien, 1932). DSf is treated there on pp. 28-38
  - <sup>6</sup> Altpersische Inschriften (Berlin, 1938), pp. 13-17.

 $<sup>^1</sup>$  "The Record of Darius's Palace at Susa," JAOS, LIII (1933), 1–23, with additions JAOS, LIV (1934), 34–40.

<sup>&</sup>lt;sup>2</sup> Fragments a—i in Mémoires de la Mission Archéologique de Perse, Vol. XXI (Paris, 1929), Pls. IV, V, VI, and VII. Fragments j-k, op. cit., Vol. XXIV (Paris, 1933), Pls. III and IV. Fragment l, op. cit., XXVIII (Paris, 1939), 33. Fragment m (so-called "fragment de barillet"), in Mémoires de la Délégation en Perse, XI (Paris, 1910), 87.

### TRANSLITERATION

Number of

		Units <sup>7</sup>
1	§ 1 [DINGIR $na$ - $ap$ . $ir$ - $ša$ - $ir$ - $ra$ ] DINGIR $u$ - $ra$ - $ma$ š- $da$ $ak$ - $ka$ 4 $\vdash$ $mu$ - $ru$ - $un$ $hi$ $be$ - $[i]$ š- $da$ $ak$ - $ka$ 4	$23\frac{1}{2}$
$\overline{2}$	DINGIR ki-ik hu-b]e be-iš-da ak-ka4 Truhmeš be-i[š-d]a ak-ka4 ši-ia-ti-um be-	$22\frac{1}{2}$
3	[-iš-d]a Truh <sup>me*</sup> -ir-ra.na ak-ka <sub>4</sub> Tda-ri-ia-ma-u-iš Tsunku-ir hu-	$19\frac{1}{2}$
4	[-ut-taš-da ki-[ir ir-še-ik-ki-ip.na \text{} sunku ki-ir ir-še-ki-ip.na te-nu-	$21\frac{1}{2}$
5	[-um-da-ut-ti-ra. § 2 T]ú Tda-ri-i[a]-ma-u-iš Tsunku-ir-šá-ir-ra Tsunku Tsunku-	$21\frac{1}{2}$
6	$[-ip-ir-ra \ \ \ \ \ \ \ \ \ \ \ ]da-a-[ia-u-is]-be.na \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	$21\frac{1}{2}$
7	[mi-iš-da-áš-ba šá-ak]-ri Tha-ak-ka <sub>4</sub> -man-nu-ši-ia § 3 a-ak Tda-ri-ia-ma-	$22\frac{1}{2}$
8	[-u-iš \sunku na-an-r]i \dingiru-ra-ma\s-da ak-ka4 ir-\s\di-ir \dingirna-ap-be.ra hu-	$22\frac{1}{2}$
9	-pír-ri [T]ú-um be-šá hu-pír-ri Tsunku Tú-na-un-ku hu-ut-taš hu-pír-	$20\frac{1}{2}$
10	-ri \Tsunku-um-me [\Tú d]u-nu-i\s ap-pa ir-\s\u00e1-an-na ap-pa An\u00e3U.Kur.ra	$22^{}$
11	MEŠ [7]RUHMEŠ.e [ši-iš-n]i-na § 4 sa-u-mi-in dingiru-ra-maš-da.na ak-ka4	$20\frac{1}{2}$
12	[Y]ú [Y]ad-da-da [Ymi-iš-da-áš-ba ku-]ud-da Yir-šá-ma ak-ka4 Yú Ysi-	$22^{-}$
13	-ip-ri hu-[pi-be ka4-tuk-be sa-ap ap-pa] an-ka4 dingiru-ra-maš-da Yú Ysunku	22
14	[Yú-na-un-ku hu-ut-taš ⊢ mu]-ru-un hi uk-ku a-ak ™NGIRu-ra-maš-da	21
15	[hi și-la ha-ni-iš ⊢ mu-ru-u]n hi ki-ir-ma-ka₄ uk-ku Truh™eš-ir-ra T	$21\frac{1}{2}$
16	$[\acute{u}$ -un u-ri-i $\acute{s}$ -da (?) $\lceil sunku \rceil ]\acute{u}$ -na-un-ku hu-ut-ta $\acute{s} \vdash mu$ -ru-un hi uk-	$20\frac{1}{2}$ ?
17	[-ku \u00e7\u00ed pingiru-ra-ma\u00e3-dam]e hi du-nu pingiru-ra-ma\u00e3-da pi-ik-ti \u00e7\u00ed da-	23 ?
18	[-iš ap-pa \u2207 \u03c4 ti-r]u-un-ka4 hu-be \u03c4-\u03c4a-ra-um-mi hu-ut-ta\u00e0 ap-pa \u2207	21
19	[ú hu-ud-da mar-ri]-da ṣa-u-mi-in dingiru-ra-maš-da.na Yú hu-ud-da § 5 a-ak	$23\frac{1}{2}$
20	$[hi \vdash \text{UL.HI}^{\text{MES}} \ ap-pa \vdash ]$ šu-šá-an $hu$ -ud-da- $ra \vdash [t]$ e- $tin.ni \ ku$ - $[ti$ - $ik$ - $ka_4] \ \text{KI.MIN}$	$23\frac{1}{2}$
21	[šá-da-ni-ka <sub>4</sub> .ma.mar (?)]-ak.na šá-ra.ma $\vdash$ mu-ru-un máṣ-ṣik ku-iš [b]e-la-ka <sub>4</sub>	$23\frac{1}{2}$ ?
22	$sa\text{-}ap \models mu\text{-}ru\text{-}un \ m\'{a}\.{s}\text{-}sik\text{-}ka_4 \ tar\text{-}ma\text{-}ak \ me\text{-}n[i \models si\text{-}ka_4\text{-}]um \ sik\text{-}kak \ m[u\text{-}u]r \ XL$	22
23	$[\mathring{\mathbf{U}}^{\mathtt{ME\mathring{S}}}\ mu\text{-}ur\ XX\ \mathring{\mathbf{U}}^{\mathtt{ME\mathring{S}}}]\ m\mathring{a\mathring{s}}\text{-}kar\text{-}ni \succ s\mathring{\imath}\text{-}ka_4\ hu\text{-}be\ [uk\text{-}ku \succ \mathtt{UL}]\mathbf{H}^{\mathtt{ME\mathring{S}}}\ \mathring{s}\mathring{\imath}k\text{-}kak\ a\text{-}$	23
24	$[-ak]\ ap-pa \succ mu-ru-un\ m\'{a},-sik-ka_4\ du-[ru-ma-ak\ (?)\ ku-u]d-da\ ap-pa\ [\rightarrowtail si-ka_4-ka_4] - [-ak]\ ap-pa \rightarrow mu-ru-un\ m\'{a},-sik-ka_4]$	21 ?
25	-ha şik-kak-k $a_4$ ku-ud-da ap-pa $\succ$ i[-iš-ti-iš hu-ut-tuk-k $a_4$ \text{ Ta}]š-šu-ib [ap-pa]	23
26	Yba-pi-li-ip hu-pi-be hu-ut-taš § 6 a-ak <sup>ciš</sup> te-tin ap-[pa na-u-]	$19\frac{1}{2}$
27	$-i$ ș- $i$ n- $na$ $hu$ - $be$ $\succ la$ - $ba$ - $na$ - $na$ $hi$ - $še$ $\succ$ $\texttt{KUR}^{\texttt{MEŠ}}$ $hu$ - $be$ . $ma$ . $mar$ $tin$ -[ $g$ ] $i$ - $ik$ $\urcorner$	$21\frac{1}{2}$
28	$[ta\check{s}-\check{s}u-ib]$ $ap-pa$ $\check{\uparrow} a\check{s}-\check{s}u-ra-ap$ $hu-pi-be$ $ku-ti-i\check{s}$ $ku-i\check{s} \succ b[a-p]i-li$ $a-$	22
29	$[-ak \vdash ba-pi-l]i.mar \  \   \   \   \  \  \  \  \  \  \  \ $	21
30	$[\$u-\$\acute{a}-an \ ^{\mathrm{GI}}\$]$ $\$e-i\$-\$\acute{a}-ba-ut \vdash k\acute{a}n-da-ra.mar \ tin-gi-ik \ ku-ud-da \vdash land \ ku-ud-da$	20
31	$[kur-ma-an-na.ma]r \succ la-\acute{a}$ š- $da \succ i$ š- $ba[r]-d[a].mar ku-ud-da \succ ba-ak-tar.$	$19\frac{1}{2}$
32	[-mar tin-gi-ik] ap-pa hi.ma hu-ut-tuk a-ak $\succ$ ka <sub>4</sub> -si-ka <sub>4</sub> ap-pa ka <sub>4</sub> -ba-u-	$21\frac{1}{2}$
33	$[-da-ka_4 \ ku-ud-da \vdash ]$ ši- $in-ka_4-ab-ru-i$ š $ap-pa \ hi.ma \ hu-[ut-tuk-ka_4] \ hu-be \vdash land hu-land hu-l$	22
34	[ $\dot{s}u$ - $ug$ - $da$ . $mar$ $tin$ - $gi$ -] $ik$ $a$ - $ak$ $\succ ka$ 4- $si$ - $ka$ 4 $ap$ - $pa$ $ak$ - $\dot{s}e$ -[ $na$ $hu$ - $be$ $\succ m$ ] $a$ - $r[a$ -]	22
35	[-iš-mi-iš.mar tin-]gi-ik ap-pa hi.ma hu-ut-tuk-ka₄ a[-ak → KÙ.]BABBAR	$20\frac{1}{2}$
36	[Meš $ku$ - $ud$ - $da$ $a$ : $\succ mu$ ]- $i$ s- $ra$ . $mar$ $tin$ - $gi$ - $ik$ $a$ - $ak$ $\succ$ [ $te$ - $tin$ $da$ - $u$ ] $n$ - $na$	22 ?
37	[šu (?) $\vdash$ UL.HI <sup>MEŠ</sup> . $na$ (?) $kar$ - $s$ ] $u$ - $ka_4$ $hu$ - $be$ $\vdash$ $ia$ - $u$ - $na$ . $mar$ $tin$ - $gi$ [- $ik$ $a$ - $a$ ] $k$ GIŠ	22 ?
38	$[ni-hi^{\text{MES}}(?) \ ap-pa \ hi.ma \ h]u-ut-tuk-ka_4 \vdash ku-šá.mar \ ku-ud-da \vdash hi-in-du-iš.$	22 ?
39	[-mar ku-ud-da ← har-ru-ma-]ut-ti-iš.mar tin-gi-ik a-ak ← e-ul-lat ← HAR	$21\frac{1}{2}$
40	[Meš-in-na ap-pa hi.ma hu-ut-tuk-ka_4] $\leftarrow$ [h]a-pi-ra-du-iš hi-še $\leftarrow$ $\acute{u}$ -ma-nu-iš	23
41	[ hal-tàm-ti.ma hu-be.ma.mar tin-gi-ik § 7 ] RUH <sup>MEŠ</sup> mar-ri-ip ak-ka <sub>4</sub> -be har <sup>MEŠ</sup>	$22\frac{1}{2}$
42 43	[ $hu$ - $ut$ - $ta$ š- $da$ $hu$ - $pi$ - $be$ $\Upsilon ia$ - $u$ - $na$ - $ap$ ] $ku$ - $ud$ - $da$ $\Upsilon i$ š- $b[a]r$ - $ti$ - $ia$ - $ap$ $\Upsilon$ $RUH^{MES}$ $l[a$ - $a$ š- $tuk$ - $ki$ - $ip$ $ak$ - $ka$ - $be$ ] $\succ$ $la$ - $a$ š- $da$ $hu$ - $ut$ - $ta$ š- $da$ $hu$ - $pi$ - $be$ $\Upsilon$ $ma$ - $da$ -	$\frac{22\frac{1}{2}}{211}$
44	$\{a-as-\epsilon uk-ki-\epsilon p\ ak-ka_4-oe\} \vdash a-as-aa\ nu-ut-as-aa\ nu-pr-oe\ \mid ma-aa-$ $[-be\ ku-ud-da\ \rceil mu-iş-ri-ia-ap\ a-a]k\ \rceil RUH^{MeŠ}\ ak-ka_4-be\ {}^{GiŠ}ma-lu\ hu-ut-$	$\begin{array}{c} 21\frac{1}{2} \\ 22 \end{array}$
45	[-taš-da hu-pi-be \text{Tis-bar-ti-i}]a-ap ku-ud-da \text{Tmu-iş-ri-ia-ap \text{Truh}}	$\frac{22}{20\frac{1}{2}}$
46	[Meš $ak$ - $ka_4$ - $be \vdash ha$ - $ku$ - $r$ ] $u$ - $i$ [š $hu$ - $ut$ - $ta$ š- $ da$ $hu$ - $pi$ - $be$ [ $ba$ - $pi$ - $li$ - $i$ p $a$ - $ak$ [	$20\frac{1}{2}$
10	t an may our manualla ato ma an-ano-jua ma-pr-out tou-pr-out p u-ano t	442

<sup>&</sup>lt;sup>7</sup> The determinatives ↑ and ← are counted as half-character units.

#### TRANSLITERATION—Continued

		Sign Units
47	$[{ m RUH^{MES}}\ ak-ka_4$ -be]šu na-a $[p-pi-]$ iš-ti hu-pi-be ${ m `} ma$ -da-be ku-ud-da ${ m `}$	22 1
48	[mu-iṣ-ri-ia-ap § 8 a-]ak ↑da-ri-ia-ma-u-iš ↑sunku na-an-ri ≻ šu-šá-an	$21\frac{1}{2}$
49	[ir-še-ik-ki p]ír-ra-šá-um [t]e-nu-u[m-d]a-ut-tuk ir-še-ik-ki pír-ra-šá-	21
50	[-um hu-ut-tuk] Tú <sup>din[gir</sup> u-]ra-maš-da Tú-un nu-iš-gi-iš-ni ku-ud-da T	$21\frac{1}{2}$
51	[mi-iš-da-áš-ba ak-k]a <sub>4</sub> \ Y \( \) \ Y \( ad\)-da-da \( ku\)-ud-d[a \ \) \ \ Y \( d\)-a-ia-u-i\( s\)-mi	$21\frac{1}{2}$

#### TRANSLATION

- § 1 [The Great God is] Ahuramazda, who has created this earth, who has created yo[nder firmament], who has created mankind, who has created welfare for man, who [has] m[ade] Darius king, [on]e king of many, one l[ord] of many.
- § 2 I am Darius, Great King, king of king[s, king] of pe[op]les, king on this earth, [s]on [of Hystaspes], an Achaemenian.
- § 3 And Dari[us the king sai]th: Ahuramazda the greatest of gods, he created me; he made me king; he [to me] the kingdom [gra]nted which is great, with good horses, with good men.
- § 4 By the grace of Ahuramazda my father [Hystaspes a]nd Arsames my grandfather, [they both were living] when Ahuramazda [made] me king on this [ear]th. And to Ahuramazda [thus the wish was that] on this whole [ear]th [he elected] one man, [me], made me [king] o[n] this earth. [I] rendered [unto Ahuramazda] this [worsh]ip. Ahuramazda bo[re] me aid. [What I] was [comman]ded to do, that he made successful for me. What [I did, that al]l I did by the grace of Ahuramazda.
- § 5 And [this is the palace which] at Susa I erected. Its [m]aterials [have been] b[rought], namely [from afar]. In the depth the earth was dug, until rock-bottom was reached. [When the earth] had thoroughly been dug down, th[en rubb]le was filled up, o[ne pa]rt forty [ells, one part twenty ells] high. [On] that rubble the pal[ace] was erected. A[nd] that the earth has th[oroughly (?)] been dug down, [a]nd that [rubble] has been filled up, and that [unbaked] br[icks have been moulded,] the Babylonian folk, it did [that].
- § 6 And timber, con[iferous (= cedar timber)], this was brought from a mountain named Lebanon; the As>Syrian [folk], it brought it to Babylon, an[d] from [Babylon] Carians and Ionians brought it to [Susa. T]eak (?) from Gandara was brought and fro[m Carmania]. Gold [was brought] from Sa[r]d[i]s and [from] Bactria, which was utilized here. And precious stones—lapis [lazuli and] carnelian (?)—which [were] uti[lized] here, these we[re brought from Sogdiana]. And precious stones—tur[quois (?)]—[this from Ch]or[asmia was brolught, which was utilized here. An[d si]lver [and ebony] were brought from [Eg]ypt. And the m[aterial wherew]ith [the wall of the palace (?)] was [pain]ted, that from Ionia was brought. A]nd the iv[ory which was utilized [here], that was brought from Nubia and [from] Sind and from [Ara]chosia. And the sto[ne] pillars [which were utilized here, these were brought from] a place called Abirāduš [in Elam].
- § 7 The men, captives, who [wrought] the stone, [they were Ionians] and Sardians. The men, g[oldsmiths, who] wrought the gold, they were Mede[s and Egyptians. An]d the men who wor[ked] on the wood, [they were Sardia]ns and Egyptians. The men [who worke]d [on the b]aked [bricks], they were Babylonians. And [the men who] adorned [the wal]l, they were Medes and Egyptians].
- § 8 [A]nd Darius the king saith: At Susa [much that is s]plendid was ordered, much that is splendi[d was built]. Me may Ahuramazda protect and [Hystaspes, wh]o is my father, an[d] my [p]eople!

#### COMMENTARY

Line 1. For an analysis of the Elamite past tense I must refer to my contribution Elamisches to Volume II of the Symbolae Hrozný (Prague). In my opinion the difference between pešta in line 1 and peša in line 9 corresponds to the difference between our pluperfect and perfect. The a-vowel of the endings may denote the "completed aspect." In the passive voice maccik in line 21 might be an aorist in the "continuous aspect," denoted by the i-vowel of the ending, while maccikka in line 22 represents a perfect or pluperfect in the "completed aspect."

Line 5. The Achaemenian-Elamite pronunciation of the ideogram for "king" was probably sunku (or even more correctly cunku); "Great King" in sandhi writing cunkuršarra (cf. F. H. Weissbach, Die elamische Uebersetzung der Daiwa-Inschrift, Symbolae P. Koschaker [Leyden, 1939], p. 193). The reconstructed dnapiršarra in line 1 = "the (absolutely) Great God" might be a sandhi writing, too.

Line 6. The Old Persian word dahyāuš, "land," borrowed by the Elamites is placed by them in the personal class (plural ending -pe). I, therefore, prefer to render it by "people."

Lines 10/11. On fragment m (the so-called "fragment de barillet") the two ideograms show a reversed order, viz., Ruhmes comes before ansu.Kur.rames. The possessive suffix e ("his, its"), however, has been preserved only on this fragment m.

Line 13. The reconstruction  $*ka_4$ -tuk-be, "living" (plural), is formed after the singular  $ka_4$ -tuk-ra, "(a) living (man)," offered by the Daiva Inscription (XPh 45), but remains uncertain.

Line 15. The reconstruction ha-ni-iš, "he liked," "it was his wish," is based on the occurrence of this form in Old Elamite texts, since it is not to be found in Achae-

menian inscriptions. As regards kirmaka "whole," cf. G. G. Cameron, Persepolis Treasury Tablets (Chicago, 1949), pp. 38–39.

Line 16. \*u-ri-iš-da is an effort to render OP avar[navatā], "he has chosen for himself." This root was so far known only in the meaning "to believe" (cf. my Altpersischer Wortschatz [Leipzig, 1942], p. 149–50), corresponding to Elamite u-ri-iš, "believe!" and u-ri-in-ra, "a believer." The spelling with u (pronounced probably o) is striking: with the exception of sa-u-mi-in, "by the grace," the El. sign u occurs exclusively in OP words. Presumably, however, the gap originally contained an Elamite word not yet known to us.

Line 17. The last word in the gap which seems to lack only one character before the mutilated -m]e, must mean "worship" (Akkadian i-sin-nu). In the Daiva Inscription of Xerxes (XPh 30 and 34) "worship" is rendered by El. ši-ib-be, construed with hutta-, "to make," while in our inscription (DSf 17) the verb is tuni, "I gave." There is scarcely enough space to insert ši-ib-be, but a spelling [šib-b]e would fit very well and solve our problem. Unfortunately, however, the last visible sign seems to be me, not be. Unless there was a word šíb-me, "worship," the question as to the correct reconstruction must remain open.

Line 18. The last word in the gap of which the signs  $-r]u\text{-}un\text{-}ka_4$  are still visible provides us with an example of the long-sought for 1st pers. sing. passive. The OP equivalent of the whole phrase is still missing, but the Akkadian version shows clearly passive construction. The El. word under discussion must have been either  $[ti-r]u\text{-}un\text{-}ka_4$  or  $[tur-r]u\text{-}un\text{-}ka_4$ , both of which would be pronounced in the same

way, viz., tirunka. The passive voice seems to be characterized by the u-vowel before the personal ending (-ka in the "completed aspect," -ki in the "continuous aspect"?). When F. H. Weissbach studied the El. version of the Daiva Inscription, he wanted in § 4 a similar passive form in the phrase: [sa-ap ap-pa \(\cap{u}\)] \(\cap{sunku hu-ud-du-...}\)—"when I had been made king." My reconstruction would now accordingly be hu-ud-du-[un-ka\_4.]\(\cap{sunku hu-ud-du-[un-ka\_4.]\(

Old Elamite turunka, however (cf. F. Bork, Realenzyklopaedie der Vorgeschichte, III [1925], p. 78), is not necessarily a passive form, since the root of the verb "to say" was at that time turu-, in contradistinction to Achaemenian tiri-. A passive translation of turunka would by no means fit into the context of the phrase quoted by Bork. Yet there is no doubt as to the passive meaning of our [tir]unka in line 18, for in the active voice this form would be either tiri or tiriya.

ú-ṣa-ra-um-mi in the same line evidently renders OP \*(h)ucāramaiy, "successful to me." This OP loan-word is construed with huttaš, "he made," in complete agreement with the parallel OP passage of the Behistun inscription (DB IV:
76): avataiy: A(h)uramazdā [:(h)ucāra]m
: kunautuv—"this to thee Ahuramazda
successful may make!" If we may assume
that the El. version of DSf followed the
OP original more closely than did the Akkadian version, I would propose the following restoration of the missing OP text:

- 19 [....: tyamaiy: fram-]
- 20 [ātam : cartanaiy : ava : (h)ucāramaiy : akunauš : t-]
- —"What I was ordered to do, that He made successful for me."

Line 20. In an article "Elamisch is-ma-lu" which is to appear in Orientalia (Rome) in the October 1950 issue, I try to show that teten originally meant "block." In our line 20  $\vdash$ [t]e-tin.ni = teten.e—"its teten" corresponds to OP arjanam and Akk. simannu in the meaning "(its) material." With the addition of the determinative giš for "wood," it denotes in line 26 "wooden blocks" or "beams" = "timber" = OP Θarmiš.

The obscure KI.MIN in line 20, which normally stands for "ditto," seems to me to be a repetition of *teten.e*. On fragment l, KI.MIN appears in the following context: . . . ]-ma.mar hu-ut KI.MIN[. . . , which cannot be fitted into our text.

Line 21. G. G. Cameron (op. cit., p. 50) proposed to read [a]-ak na-šá-ra.ma, "and in depth," or similarly. J. Friedrich (Orientalia, 1949, p. 26), however, has proved that šara.ma alone means "in the depth" (derived from šara, "below"). How we can now reconstruct the noun in the genitive case, to which the remaining signs -ak-na evidently belong, I am at a loss to say.

pelaka must mean "rock bottom," unless it forms a 3d sing. pass. of the root pe(p)l-, "to place (down)" (cf. DB I:69, III:46), meaning "one's self was placed down," i.e., the bottom was reached.

Line 23. The ideogram UL.HI seems to originate from a contraction of the signs for ul and am to a compound ulam = "palace" by omitting the first two horizontal wedges and the next following perpendicular wedge of the sign for am.

Line 24. My reconstruction du-[ru-ma-ak], "firmly, thoroughly," reiterates El. tar-ma-ak of line 22 which transcribes an OP loan-word, viz., duruva, but must remain dubious.

Line 25. Elamite -ha lengthening  $\bar{a}$  in OP loan-words is several times attested,

<sup>&</sup>lt;sup>8</sup> The gap in line 12 of the Daiva Inscription which F. H. Weissbach in his contribution to Symbolae Koschaker falled to reconstruct should in my opinion be restored as follows:  $\triangleright -da-a-ia-ma$   $ak-ka_4-be-na$   $\uparrow ii$   $sunku-[ir $\hat{a}-]ni$  gi-ut, literally: "the peoples of whom I the king had become."

e.g., in XPh 42, where El. *ir-da-ha-și* transcribes OP *artāca*.

Line 30. [aɪš]šeššapat renders the  $yak\bar{a}$  wood of the OP version. E. Herzfeld's tentative translation "teak" (Altpers. Inschr., p. 17) appeals to me more than the "mulberry timber" of F. H. Weissbach (AfO, VII, 42). In Sanscrit teak is  $s\bar{a}ka$ .

Line 33. sinkabruš is rendered as "cinnabar" by E. Herzfeld (op. cit., p. 303). All scholars agree as to the red color of the stone in question.

Line 34. For OP axšaina = "turquois" see my article in ZDMG, XCV (1941) 235–36. The question is, however, still open.

Line 36. The first gap in this line contained the El. equivalent of "ebony." J. Duchesne-Guillemin has conclusively shown that OP asā dāruv, literally "stonewood," means "ebony" (cf. BSOS, X [1942], 925–27).

In the second gap of line  $36 \sim [te-tin]$  may be reconstructed with reasonable certainty in view of the two parallel versions. The last visible characters -u]n-na I consider to be part of the El. transcription of OP  $tyan\bar{a}$ , "wherewith." In assuming a spelling [da-u]n-na for this word, I have proceeded from XPh 45/46, where OP  $\check{s}iy\bar{a}ta$  is transcribed in Elamite as  $\check{s}\acute{a}-ud-da$ . A reconstruction [ti-ia-u]n-na, however, might equally be possible.

Line 37. To reconstruct the lengthy first gap of this line is a rather difficult matter. According to line 47, the missing El. word for "wall" seems to have consisted of two syllables, viz.,  $x + \check{s}u$ . In adding  $\vdash$ UL.HI<sup>MEŠ</sup>.na "of the palace," I was inspired solely by the length of the gap; the shorter OP and Akk. versions give us no clue in this respect. My reconstruction  $[kar-s]u-ka_4$ , on the other hand, may be regarded as safe, since in the Susa tablets of the pre-Achaemenian epoch this word clearly means "painted," "colored"

(cf. n. 25 to my article "Elamisch is-ma-lu").

Line 38. Whether GIŠni-hi<sup>MEŠ</sup> really means "ivory" is doubtful. I was prompted to insert it in the gap on the basis of two arguments. First, in the Susa tablet No. 158 (cf. V. Scheil, MDP, Vol. IX [1907]), GIŠni-hi<sup>MEŠ</sup> ranges between gold, myrrh, and incense and is later on specified as a gift from the king of Egypt. Second, in Susa tablet No. 12, there is mentioned a case(?) "of wood and GIŠni-hi<sup>MEŠ</sup>." A tentative translation of our unknown word by "ebony" seems to be out of the question in view of the last-mentioned connection of wood and GIŠni-hi<sup>MEŠ</sup>.

Line 39. The sign kur in the word  $\vdash e$ -ul-kur, "pillar," must probably be read lat (ellat).

Line 41. mar-ri-ip are evidently "captives," "prisoners" (from the root marr-"to seize, to hold"), who worked as forced laborers. This interpretation—instead of Cameron's "artisans"—throws a significant fresh light on the Persepolis treasury tablets.

Line 43. Only the first horizontal stroke of the sign la is still visible, but the reconstruction to laštikkip, "goldsmiths," appears quite safe in view of the use of this word in the Persepolis treasury tablets (cf. Cameron,  $op.\ cit.$ , p. 142).

Line 44. In my above-mentioned article "Elamisch is-ma-lu" I adduced sufficient proof to show that  $^{GI\bar{S}}ma$ -lu means simply "wood." The OP equivalent in DSf (l. 51) should be reconstructed as  $[d\bar{a}r]uv$ , accordingly. Thus the proposition "ivory" put forward by F. W. König, as well as the translation "inlay" or "overlay" suggested by G. G. Cameron, may now be disregarded.

Line 46. Fragment f shows in this line two mutilated characters, (viz., one with three short perpendicular wedges, and a second one, half-visible, with two hori-

zontal wedges, the upper one long, the lower one short), then a gap with space for three signs, followed by  $-da\ hu$ -p[i]. The gap can be reconstructed with certainty as  $[hu \cdot ut \cdot ta \dot{s}] - da$ , "they have made." F. W. König (op. cit., p. 40, n. h), proposed to read the two mutilated characters as a-kur-, giving \*a-kur-[ru-um] as his reconstruction. But neither is there space for [ru-um], nor could such a word be considered to transcribe the Akk. agurru, "baked brick," since the Elamite pronunciation of a-kur-ru-um would in Achaemenian times have been aigirrum. My own reading of the mutilated signs is [r]u- $i[\check{s}]$ , and I reconstruct the word as  $[ha-ku-r]u-i[\check{s}]$  (to be pronounced  $\bar{a}guru\check{s}$ ), the probable Elamite loan-word for Akkadian agurru (New Persian  $\bar{a}g\bar{u}r$ ).

Line 47. Fragment f shows the signs  $\delta u$ , na, and ap, followed by a gap with space for two characters and by a mutilated ti. On fragment i, this ti is completely preserved, preceded by iš, which is in its turn preceded by a perpendicular final wedge. On fragment f, a reading na- $a[p-x-]i\check{s}$ -ti is, therefore, established. The missing sign x can probably be restored as pi. Since, however, pi does not end with a perpendicular stroke, we have to assume that on fragment i this pi was left out altogether, and that the reading was na-a[p]iš-ti only. We have to consider napišti as an Elamitized Old Persian word meaning "they have painted, adorned," corresponding, in line 37 above, to Elamite [kars]uka "painted."

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